

Card unit processing apparatus

Patent Number: EP0872816
Publication date: 1998-10-21
Inventor(s): HASHIMOTO SHIGERU (JP); NIWATA TSUYOSHI (JP)
Applicant(s): FUJITSU LTD (JP)
Requested Patent: CN1197247
Application Number: EP19970307353 19970922
Priority Number(s): JP19970101469 19970418
IPC Classification: G07F7/10; G06K7/00
EC Classification: G06K7/00K, G07F7/10D8P
Equivalents: JP2000155644, US6070794
Cited Documents:

Abstract

A card unit processing apparatus (10) can conduct various processes on a card unit so as to realize multi-functioning. The card unit processing apparatus (10) is used with a card unit (20) having a storage unit (21) thereto to conduct processes on the card unit (20), and has a communicating unit (3), a display unit (4, 11), a control unit (5), a power source (6), a first key (18a), pressed when a processing function to be performed on the card unit (20) is selected, a second key (18b) pressed when detailed data relating to the function selected by pressing the first key (18a) is selected, and a third key (18c) pressed when the data selected by pressing the first key (18a) and the second key (18b) is determined, wherein the control unit (5) conducts controlling operations according to presses of the first key (18a), the second key (18b) and the third key (18c). This invention is applied when a card unit such as an IC card, an optical card, a radio card or the like is used as a portable medium for electronic money, for example.



Data supplied from the esp@cenet database - I2